August 27th, 2008

BOE Building Break Room 807/805 and 22nd and 23rd Floor Hopper Rooms Areas 450 N Street, Sacramento, CA



1) Image of hallway containment leading to 22nd Floor hopper Room area at time of assessment of BOE Building (Subject Building) located at 450 N Street, Sacramento, California.



2) Image of area and material removal adjacent to wet-mop sink unit at time of clearance assessment.

August 27^{th} , 2008 Page 2 of 5 BOE Building Break Room 807/805 and 22^{nd} and 23^{rd} Floor Hopper Rooms Areas 450 N Street, Sacramento, CA



3) Image of air sampling equipment and wall removal within mail center room adjacent to 22^{nd} floor Hopper Room area at time of assessment.



4) Image of air sampling equipment utilized in hallway adjacent to 23rd floor Hopper Room area at time of assessment.

August 27^{th} , 2008 Page 3 of 5 BOE Building Break Room 807/805 and 22^{nd} and 23^{rd} Floor Hopper Rooms Areas 450 N Street, Sacramento, CA



5) Image of air sampling equipment and area material removal adjacent to wet-mop sink unit within 23rd Floor Hopper Room at time of clearance assessment.



6) Image of wallboard removal delineation to left of wet-mop sink area within 23rd Floor Hopper Room area at time of assessment.

August 27^{th} , 2008 Page 4 of 5 BOE Building Break Room 807/805 and 22^{nd} and 23^{rd} Floor Hopper Rooms Areas 450 N Street, Sacramento, CA



7) Image of air sampling performed within area occupied by BOE staff adjacent to Break room 807 at time of assessment.



8) Image of material removal delineation and exposed plumbing systems within break room 807 at the time of clearance assessment activities.

August 27^{th} , 2008 Page 5 of 5 BOE Building Break Room 807/805 and 22^{nd} and 23^{rd} Floor Hopper Rooms Areas 450 N Street, Sacramento, CA



9) Close-up image of exposed wall cavity as viewed from Conference Room 805 at time of assessment.



10) Image from 807 indicating exposed subflooring and delineation of wallboard removal at previous area at the time of assessment.